

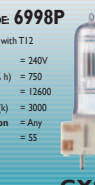
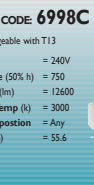
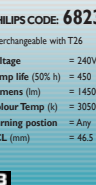
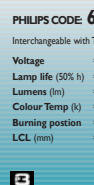
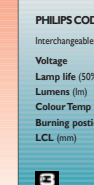
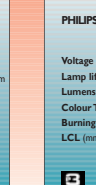



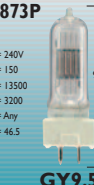
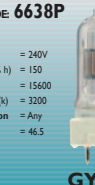
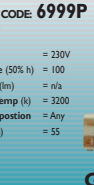
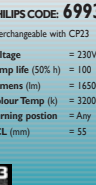
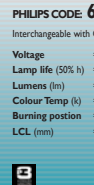
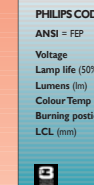
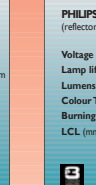


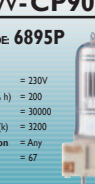
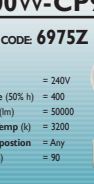
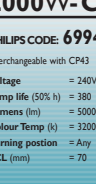
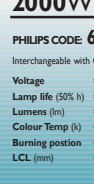
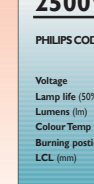
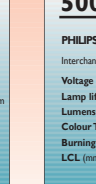
HALOGEN

Stage Studio Theatre TV Disco

THEATRE - T CLASS

500W-T24 PHILIPS CODE: 6800C Interchangeable with T17 Voltage = 240V Lamp life (50% h) = 750 Lumens (lm) = 1500 Colour Temp (K) = 3200 Burning position = Any LCL (mm) = 55.6 	500W-T25 PHILIPS CODE: 6820P Interchangeable with T18 Voltage = 240V Lamp life (50% h) = 300 Lumens (lm) = 1100 Colour Temp (K) = 3200 Burning position = Any LCL (mm) = 46.5 	650W-T21 PHILIPS CODE: 6998P Interchangeable with T12 Voltage = 240V Lamp life (50% h) = 750 Lumens (lm) = 1260 Colour Temp (K) = 3200 Burning position = Any LCL (mm) = 55 	650W-T22 PHILIPS CODE: 6998C Interchangeable with T13 Voltage = 240V Lamp life (50% h) = 750 Lumens (lm) = 1260 Colour Temp (K) = 3200 Burning position = Any LCL (mm) = 55.6 	650W-T27 PHILIPS CODE: 6823P Interchangeable with T26 Voltage = 240V Lamp life (50% h) = 450 Lumens (lm) = 1450 Colour Temp (K) = 3050 Burning position = Any LCL (mm) = 46.5 	1000W-T19 PHILIPS CODE: 6996P Interchangeable with T11 Voltage = 240V Lamp life (50% h) = 750 Lumens (lm) = 2100 Colour Temp (K) = 3050 Burning position = Any LCL (mm) = 55 	1000W-T20 PHILIPS CODE: 6996C Interchangeable with T14 Voltage = 240V Lamp life (50% h) = 750 Lumens (lm) = 2100 Colour Temp (K) = 3050 Burning position = Any LCL (mm) = 55.6 	1200W-T29 PHILIPS CODE: 6897P Voltage = 240V Lamp life (50% h) = 400 Lumens (lm) = 2760 Colour Temp (K) = 3200 Burning position = Any LCL (mm) = 67 
---	---	---	--	---	--	--	--

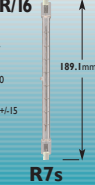
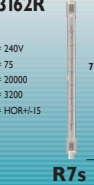
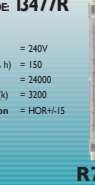
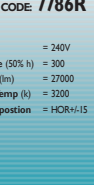

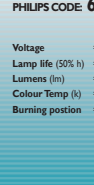
STUDIO/TV - CP CLASS (3200K)

300W-CP81 PHILIPS CODE: 6872P Voltage = 240V Lamp life (50% h) = 150 Lumens (lm) = 7050 Colour Temp (K) = 3200 Burning position = Any LCL (mm) = 46.5 	500W-CP82 PHILIPS CODE: 6873P Voltage = 240V Lamp life (50% h) = 150 Lumens (lm) = 13500 Colour Temp (K) = 3200 Burning position = Any LCL (mm) = 46.5 	650W-CP89 PHILIPS CODE: 6638P Voltage = 240V Lamp life (50% h) = 200 Lumens (lm) = 15600 Colour Temp (K) = 3200 Burning position = Any LCL (mm) = 46.5 	650W-CP65 PHILIPS CODE: 6999P (reflector) Voltage = 230V Lamp life (50% h) = 100 Lumens (lm) = 1500 Colour Temp (K) = 3200 Burning position = Any LCL (mm) = 55 	650W-CP67 PHILIPS CODE: 6993P Interchangeable with CP23 Voltage = 230V Lamp life (50% h) = 100 Lumens (lm) = 16500 Colour Temp (K) = 3200 Burning position = Any LCL (mm) = 55 	650W-CP68 PHILIPS CODE: 6993Z Interchangeable with CP39 Voltage = 230V Lamp life (50% h) = 100 Lumens (lm) = 16500 Colour Temp (K) = 3200 Burning position = Any LCL (mm) = 63.5 	1000W-CP77 PHILIPS CODE: 6983P ANSI = FEP Voltage = 240V Lamp life (50% h) = 250 Lumens (lm) = 26000 Colour Temp (K) = 3200 Burning position = Any LCL (mm) = 60.5 	1000W-CP63 PHILIPS CODE: 6984P (reflector) Voltage = 230V Lamp life (50% h) = 150 Lumens (lm) = 16500 Colour Temp (K) = 3200 Burning position = Any LCL (mm) = 55 
1000W-CP71 PHILIPS CODE: 6995Z Interchangeable with CP40 Voltage = 240V Lamp life (50% h) = 240 Lumens (lm) = 25000 Colour Temp (K) = 3200 Burning position = Any LCL (mm) = 63.5 	1000W-CP70 PHILIPS CODE: 6995P Interchangeable with CP24 Voltage = 240V Lamp life (50% h) = 200 Lumens (lm) = 25000 Colour Temp (K) = 3200 Burning position = Any LCL (mm) = 55 	1200W-CP90 PHILIPS CODE: 6895P Voltage = 230V Lamp life (50% h) = 200 Lumens (lm) = 30000 Colour Temp (K) = 3200 Burning position = Any LCL (mm) = 67 	2000W-CP92 PHILIPS CODE: 6975Z Voltage = 240V Lamp life (50% h) = 400 Lumens (lm) = 50000 Colour Temp (K) = 3200 Burning position = Any LCL (mm) = 90 	2000W-CP72 PHILIPS CODE: 6994P Interchangeable with CP43 Voltage = 240V Lamp life (50% h) = 380 Lumens (lm) = 50000 Colour Temp (K) = 3200 Burning position = Any LCL (mm) = 70 	2000W-CP73 PHILIPS CODE: 6994Z Interchangeable with CP41 Voltage = 240V Lamp life (50% h) = 400 Lumens (lm) = 50000 Colour Temp (K) = 3200 Burning position = Any LCL (mm) = 127 	2500W-CP91 PHILIPS CODE: 6894Y Voltage = 240V Lamp life (50% h) = 350 Lumens (lm) = 67500 Colour Temp (K) = 3200 Burning position = Any LCL (mm) = 90 	5000W-CP85 PHILIPS CODE: 6963Z Interchangeable with CP29 Voltage = 240V Lamp life (50% h) = 400 Lumens (lm) = 132500 Colour Temp (K) = 3200 Burning position = Any LCL (mm) = 165 

VARIOUS STAGE & STUDIO DISCO LAMPS

300W-M38 PHILIPS CODE: 6874P Voltage = 240V Lamp life (50% h) = 2000 Lumens (lm) = 5100 Colour Temp (K) = 2950 Burning position = Any LCL (mm) = 46.5 	500W-M40 PHILIPS CODE: 6877P Voltage = 240V Lamp life (50% h) = 2000 Lumens (lm) = 10000 Colour Temp (K) = 2950 Burning position = Any LCL (mm) = 46.5 	500W-AI/244 PHILIPS CODE: 7389 Voltage = 240V Lamp life (50% h) = 75 Lumens (lm) = 14000 Colour Temp (K) = 3200 Burning position = VED+90 LCL (mm) = 36.5 	575W-HPL575 PHILIPS CODE: 7007 Voltage = 240V Lamp life (50% h) = 400 Lumens (lm) = 19000 Colour Temp (K) = 3200 Burning position = Any LCL (mm) = 60.3 Dedicated fixture: TTC - Source Four 	575W-HPL575LL PHILIPS CODE: 7007LL Voltage = 240V Lamp life (50% h) = 1500 Lumens (lm) = 11780 Colour Temp (K) = 3050 Burning position = Any LCL (mm) = 60.3 Dedicated fixture: TTC - Source Four 	600W-GKV PHILIPS CODE: 6986P Voltage = 240V Lamp life (50% h) = 300 Lumens (lm) = 3200 Colour Temp (K) = 3200 Burning position = Any LCL (mm) = 60.5 	600W-GLB PHILIPS CODE: 6991P Voltage = 240V Lamp life (50% h) = 1500 Lumens (lm) = 13000 Colour Temp (K) = 3100 Burning position = Any LCL (mm) = 60.5 	750W-HPL750 PHILIPS CODE: 7008 Voltage = 240V Lamp life (50% h) = 300 Lumens (lm) = 13250 Colour Temp (K) = 3200 Burning position = Any LCL (mm) = 60.3 Dedicated fixture: TTC - Source Four 
800W-GKV800W PHILIPS CODE: 6982P Voltage = 240V Lamp life (50% h) = 300 Lumens (lm) = 20000 Colour Temp (K) = 3200 Burning position = Any LCL (mm) = 60.5 	1000W-GAD (Blue Pinch) PHILIPS CODE: 6995i/BP Voltage = 240V Lamp life (50% h) = 250 Lumens (lm) = 25000 Colour Temp (K) = 3200 Burning position = VED+90 LCL (mm) = 46.5 Dedicated fixture: Selecon - Pacific (red hands) 	1000W-6995PP PHILIPS CODE: 6995PP VariLite Code = 71-2526 Voltage = 230V Lamp life (50% h) = 200 Lumens (lm) = 25000 Colour Temp (K) = 3200 Burning position = Any LCL (mm) = 55 Dedicated fixture: VariLite - YL3 	1000W-7002Y PHILIPS CODE: 7002Y VariLite Code = 71-2554 Voltage = 240V Lamp life (50% h) = 250 Lumens (lm) = 29000 Colour Temp (K) = 3200 Burning position = VED+90 LCL (mm) = 72.5 Dedicated fixture: VariLite - YL1000RS 	1200W-CPI10 (Hi-brite) PHILIPS CODE: 6980Z Voltage = 80V Lamp life (50% h) = 300 Lumens (lm) = 37500 Colour Temp (K) = 3200 Burning position = VED+90 LCL (mm) = 63.5 Dedicated fixture: Selecon - Pacific 80V 	12V 100W-EFP/5H PHILIPS CODE: 6834/5H LIF = A1/231-SH DISCO LAMP Voltage = 12V Lamp life (50% h) = 500 Colour Temp (K) = 3100 Burning position = Any 	15V 150W-EFR/5H PHILIPS CODE: JCR 15-150 H5 LIF = A1/233-SH DISCO LAMP Voltage = 15V Lamp life (50% h) = 500 Colour Temp (K) = 3100 Burning position = Any 	24V-250W-ELC/5H PHILIPS CODE: JCR 24-250 H5 LIF = A1/259-SH DISCO LAMP Voltage = 24V Lamp life (50% h) = 500 Colour Temp (K) = 3100 Burning position = Any 

STUDIO/TV-LINEAR P2 CLASS (3200K) GENERAL INFORMATION

625W-P2/10 PHILIPS CODE: 775R/16 (frosted) Voltage = 240V Lamp life (50% h) = 150 Lumens (lm) = 16250 Colour Temp (K) = 3200 Burning position = HOR+15 	800W-P2/13 PHILIPS CODE: I3162R ANSI = DIXX Voltage = 240V Lamp life (50% h) = 75 Lumens (lm) = 20000 Colour Temp (K) = 3200 Burning position = HOR+15 	800W-P2/11 PHILIPS CODE: I3477R ANSI = EHE Voltage = 240V Lamp life (50% h) = 150 Lumens (lm) = 20000 Colour Temp (K) = 3200 Burning position = HOR+15 	1000W-P2/20 PHILIPS CODE: 7786R Voltage = 240V Lamp life (50% h) = 300 Lumens (lm) = 27000 Colour Temp (K) = 3200 Burning position = HOR+15 	1000W-P2/7 PHILIPS CODE: I3989R ANSI = EKH Voltage = 240V Lamp life (50% h) = 200 Lumens (lm) = 26000 Colour Temp (K) = 3200 Burning position = Any 	1250W-P2/12 PHILIPS CODE: 6358R Voltage = 240V Lamp life (50% h) = 200 Lumens (lm) = 33750 Colour Temp (K) = 3200 Burning position = HOR+15 
---	---	---	--	--	---

BURNING POSITIONS

Allowed Not allowed

ANY
 VBD (Vertical Base Down) +1-90°
 HOR (Horizontal) +1-15°

DISTRIBUTOR
For further info contact your Philips Distributor.



A BETTER PRODUCT

GREATER HEAT TOLERANCE

REDUCED FAILURES

INCREASED SAFETY

LONGER LAMP LIFE

FREEDOM

By coating the pinch leads with protective chromium covering, Philips has provided a range of lamps with the following benefits:



At the same price! You pay no more for P³ technology.

With P³, the pinch temperature can be from 480°C to 500°C, depending on lamp type, which is up to 150°C higher than the available lamps from other suppliers.

P³ eliminates the risk of early failures due to the pinch when used within specifications (480°C to 500°C depending on lamp type).

P³ reduces the risk of explosion and provides superior safety margins.

With greater heat tolerance and reduced failures, tests show that in some applications you can expect a significantly longer lamp life.

- Lamps with P³ can be used in any burning position without sacrificing the lamp performance.
- Lamps with P³ offer better performance characteristics during the switch on and switch off cycle.
- Greater heat tolerance with P³ allows greater design freedom for luminaire manufacturers.

Watch out for the P³ logo on the lamps with P³ technology. For further updates and information please visit our website.

